

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	100	("6751621" "5819258" "6006221" "5659766" "5687364" "6446061" "6629097" "5331554" "5857179" "6418431" "6611825" "6137911" "6976207" "6332138" "7003442" "5640553" "5659742" "5680511" "5717914" "5721902" "5737734" "5742816" "5953718" "6038560" "5243520" "5724571" "5933822" "5963940" "6038561" "6233575" "6892193" "6993535" "5828999" "6571249" "6701305" "6778995" "5940825" "6917952" "6028605" "6272495" "5301109" "5675819" "6326962" "5873056" "6356864" "6480843" "6523026" "6542903" "6678679" "6954750").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/03 08:57
S2	12599	707/2-6,9.CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/03 09:00
S3	36	S1 AND 707/2-6,9.CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/03 20:19
S4	2	10/823561	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/03 09:05

EAST Search History

S5	100	("6751621" "5819258" "6006221" "5659766" "5687364" "6446061" "6629097" "5331554" "5857179" "6418431" "6611825" "6137911" "6976207" "6332138" "7003442" "5640553" "5659742" "5680511" "5717914" "5721902" "5737734" "5742816" "5953718" "6038560" "5243520" "5724571" "5933822" "5963940" "6038561" "6233575" "6892193" "6993535" "5828999" "6571249" "6701305" "6778995" "5940825" "6917952" "6028605" "6272495" "5301109" "5675819" "6326962" "5873056" "6356864" "6480843" "6523026" "6542903" "6678679" "6954750").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/03 20:20
S6	36	S5 AND 707/2-6,9.CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/03 20:20
S7	0	S6 AND random ADJ distribut\$3 SAME fuzzy	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/03 20:21
S8	0	S6 AND random ADJ distribut\$3 AND fuzzy	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/03 20:21
S9	1	S6 AND random SAME distribut\$3 AND fuzzy	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/03 20:23
S10	5	S6 AND random AND distribut\$3 AND fuzzy	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/03 20:23

EAST Search History

S11	633	Manning.AS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/04 16:24
S12	12	S11 AND Calistri-yeh	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/04 16:25

RESULT LIST

7 results found in the Worldwide database for:

CALISTRI RANDALL as the inventor

(Results are sorted by date of upload in database)

- 1 Advertisement placement method and system using semantic analysis**
Inventor: CALISTRI-YEH RANDALL J (US); RUAN WEN Applicant: TEXTWISE LLC
(US); (+4)
EC: IPC: **G06F7/00; G06F7/00; (IPC1-7): G06F7/00**
Publication info: **US2005216516** - 2005-09-29
- 2 Construction of trainable semantic vectors and clustering, classification, and searching using trainable semantic vectors**
Inventor: CALISTRI-YEH RANDALL J (US); YUAN BO Applicant: MANNING & NAPIER INF SERVICES (US)
(US); (+2)
EC: G06F17/30T8 IPC: **G06F7/00; G06F17/00; G06F17/28 (+6)**
Publication info: **US2004199505** - 2004-10-07
- 3 Construction of trainable semantic vectors and clustering, classification, and searching using trainable semantic vectors**
Inventor: CALISTRI-YEH RANDALL J (US); YUAN BO Applicant: MANNING & NAPIER INF SERVICES (US)
(US); (+2)
EC: G06F17/30T8 IPC: **G06F7/00; G06F17/00; G06F17/28 (+6)**
Publication info: **US2004199546** - 2004-10-07
- 4 Construction of trainable semantic vectors and clustering, classification, and searching using trainable semantic vectors**
Inventor: CALISTRI-YEH RANDALL J (US); YUAN BO Applicant: MANNING & NAPIER INF SERVICES (US)
(US); (+2)
EC: G06F17/30T8 IPC: **G06F7/00; G06F17/00; G06F17/28 (+6)**
Publication info: **US2004193414** - 2004-09-30
- 5 Construction of trainable semantic vectors and clustering, classification, and searching using trainable semantic vectors**
Inventor: CALISTRI-YEH RANDALL J (US); YUAN BO Applicant: MANNING & NAPIER INF SERVICES (US)
(US); (+2)
EC: G06F17/30T8 IPC: **G06F7/00; G06F17/00; G06F17/28 (+6)**
Publication info: **US6751621** - 2004-06-15
- 6 MANAGEMENT AND ANALYSIS OF DOCUMENT INFORMATION TEXT**
Inventor: SNYDER DAVID L (US); CALISTRI-YEH Applicant: MANNING & NAPIER INF SERVICES (US);
RANDALL J (US) SNYDER DAVID L (US); (+1)
EC: G06F17/30D; G06F17/30T IPC: **G06F17/30; G06F17/30; (IPC1-7): G06F17/30**
Publication info: **WO9816890** - 1998-04-23
- 7 Management and analysis of document information text**
Inventor: SNYDER DAVID L (US); CALISTRI-YEH Applicant: MANNING & NAPIER INF SERVICES (US)
RANDALL J (US)
EC: G06F17/30T IPC: **G06F17/30; G06F17/30; (IPC1-7): G06F17/30**
Publication info: **US6038561** - 2000-03-14

Data supplied from the **esp@cenet** database - Worldwide

RESULT LIST

4 results found in the Worldwide database for:

trainable semantic vectors in the title AND **CALISTRI RANDALL** as the inventor
(Results are sorted by date of upload in database)

- 1 Construction of trainable semantic vectors and clustering, classification, and searching using trainable semantic vectors**
Inventor: CALISTRI-YEH RANDALL J (US); YUAN BO Applicant: MANNING & NAPIER INF SERVICES (US)
(US); (+2)
EC: G06F17/30T8 IPC: **G06F7/00; G06F17/00; G06F17/28** (+6)
Publication info: **US2004199505** - 2004-10-07
- 2 Construction of trainable semantic vectors and clustering, classification, and searching using trainable semantic vectors**
Inventor: CALISTRI-YEH RANDALL J (US); YUAN BO Applicant: MANNING & NAPIER INF SERVICES (US)
(US); (+2)
EC: G06F17/30T8 IPC: **G06F7/00; G06F17/00; G06F17/28** (+6)
Publication info: **US2004199546** - 2004-10-07
- 3 Construction of trainable semantic vectors and clustering, classification, and searching using trainable semantic vectors**
Inventor: CALISTRI-YEH RANDALL J (US); YUAN BO Applicant: MANNING & NAPIER INF SERVICES (US)
(US); (+2)
EC: G06F17/30T8 IPC: **G06F7/00; G06F17/00; G06F17/28** (+6)
Publication info: **US2004193414** - 2004-09-30
- 4 Construction of trainable semantic vectors and clustering, classification, and searching using trainable semantic vectors**
Inventor: CALISTRI-YEH RANDALL J (US); YUAN BO Applicant: MANNING & NAPIER INF SERVICES (US)
(US); (+2)
EC: G06F17/30T8 IPC: **G06F7/00; G06F17/00; G06F17/28** (+6)
Publication info: **US6751621** - 2004-06-15

Data supplied from the **esp@cenet** database - Worldwide

RESULT LIST

4 results found in the Worldwide database for:

trainable semantic vectors in the title

(Results are sorted by date of upload in database)

- 1 Construction of trainable semantic vectors and clustering, classification, and searching using trainable semantic vectors**
Inventor: CALISTRI-YEH RANDALL J (US); YUAN BO Applicant: MANNING & NAPIER INF SERVICES (US)
(US); (+2)
EC: G06F17/30T8 **IPC: G06F7/00; G06F17/00; G06F17/28 (+6)**
Publication info: **US2004199505** - 2004-10-07
- 2 Construction of trainable semantic vectors and clustering, classification, and searching using trainable semantic vectors**
Inventor: CALISTRI-YEH RANDALL J (US); YUAN BO Applicant: MANNING & NAPIER INF SERVICES (US)
(US); (+2)
EC: G06F17/30T8 **IPC: G06F7/00; G06F17/00; G06F17/28 (+6)**
Publication info: **US2004199546** - 2004-10-07
- 3 Construction of trainable semantic vectors and clustering, classification, and searching using trainable semantic vectors**
Inventor: CALISTRI-YEH RANDALL J (US); YUAN BO Applicant: MANNING & NAPIER INF SERVICES (US)
(US); (+2)
EC: G06F17/30T8 **IPC: G06F7/00; G06F17/00; G06F17/28 (+6)**
Publication info: **US2004193414** - 2004-09-30
- 4 Construction of trainable semantic vectors and clustering, classification, and searching using trainable semantic vectors**
Inventor: CALISTRI-YEH RANDALL J (US); YUAN BO Applicant: MANNING & NAPIER INF SERVICES (US)
(US); (+2)
EC: G06F17/30T8 **IPC: G06F7/00; G06F17/00; G06F17/28 (+6)**
Publication info: **US6751621** - 2004-06-15

Data supplied from the **esp@cenet** database - Worldwide